```
NEWS 4 OCT 03 MATHDI removed from STN
NEWS 5 OCT 04 CA/Caplus-Canadian Intellectual Property Office (CIPO) added
                 to core patent offices
NEWS 6 OCT 13
                 New CAS Information Use Policies Effective October 17, 2005
         OCT 17 STN(R) AnaVist(TM), Version 1.01, allows the export/download
      7
NEWS
                 of CAplus documents for use in third-party analysis and
                 visualization tools
         OCT 27 Free KWIC format extended in full-text databases
NEWS 8
         OCT 27 DIOGENES content streamlined
NEWS 9
                 EPFULL enhanced with additional content
NEWS 10
        OCT 27
                 CA/CAplus - Expanded coverage of German academic research
NEWS 11
         NOV 14
                 REGISTRY/ZREGISTRY on STN(R) enhanced with experimental
NEWS 12
         NOV 30
                 spectral property data
NEWS 13 DEC 05
                 CASREACT(R) - Over 10 million reactions available
NEWS EXPRESS DECEMBER 02 CURRENT VERSION FOR WINDOWS IS V8.01,
              CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 02 DECEMBER 2005.
              V8.0 USERS CAN OBTAIN THE UPGRADE TO V8.01 AT
              http://download.cas.org/express/v8.0-Discover/
              STN Operating Hours Plus Help Desk Availability
NEWS HOURS
NEWS INTER
              General Internet Information
              Welcome Banner and News Items
NEWS LOGIN
              Direct Dial and Telecommunication Network Access to STN
NEWS PHONE
NEWS WWW
              CAS World Wide Web Site (general information)
Enter NEWS followed by the item number or name to see news on that
specific topic.
 All use of STN is subject to the provisions of the STN Customer
 agreement. Please note that this agreement limits use to scientific
 research. Use for software development or design or implementation
 of commercial gateways or other similar uses is prohibited and may
 result in loss of user privileges and other penalties.
     FILE 'HOME' ENTERED AT 07:24:12 ON 08 DEC 2005
=> file biosis
                                                SINCE FILE
COST IN U.S. DOLLARS
                                                               TOTAL
                                                              SESSION
                                                     ENTRY
                                                      0.21
                                                                0.21
FULL ESTIMATED COST
FILE 'BIOSIS' ENTERED AT 07:24:22 ON 08 DEC 2005
Copyright (c) 2005 The Thomson Corporation
FILE COVERS 1969 TO DATE.
CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT
FROM JANUARY 1969 TO DATE.
RECORDS LAST ADDED: 1 December 2005 (20051201/ED)
=> s Tuross/au and Radiocarbon/so and 1995/py
            0 TUROSS/AU
            92 RADIOCARBON/SO
       555878 1995/PY
            O TUROSS/AU AND RADIOCARBON/SO AND 1995/PY
L1
=> s Hedges/au and radiocarbon/so and 1995/py
            0 HEDGES/AU
```

92 RADIOCARBON/SO

555878 1995/PY

```
=> s radiocarbon(w)dating and tooth(w)enamel
         3362 RADIOCARBON
             8 RADIOCARBONS
          3368 RADIOCARBON
                 (RADIOCARBON OR RADIOCARBONS)
          7871 DATING
          287 DATINGS
          8029 DATING
                 (DATING OR DATINGS)
         1414 RADIOCARBON (W) DATING
         25756 TOOTH
            14 TOOTHS
         28526 TEETH
             9 TEETHS
         46253 TOOTH
                 (TOOTH OR TOOTHS OR TEETH OR TEETHS)
         10740 ENAMEL
            61 ENAMELS
         10758 ENAMEL
                 (ENAMEL OR ENAMELS)
           905 TOOTH (W) ENAMEL
             2 RADIOCARBON (W) DATING AND TOOTH (W) ENAMEL
1.3
=> d scan
     2 ANSWERS BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
L3
     A contribution to the nutritional history of prehistoric Sardinia (Italy):
TΙ
     Preliminary results of isotopic analyses of bone collagen, bone apatite
     and tooth enamel.
    Methods & Equipment
TT
        DNA analysis: genetic techniques, laboratory techniques; Kiel
        individual acid bath system: laboratory techniques; isotopic analysis:
        laboratory techniques; mass spectrometry: laboratory techniques,
        spectrum analysis techniques; radiocarbon dating:
        applied and field techniques
     Miscellaneous Descriptors
IΤ
        Bronze Age; University of South Florida [USF]; agriculture; coastal
        sites; farming; fishing; herding; inland sites; mobility patterns;
        nutritional history; pastoralism; prehistoric societies;
        socioeconomics; subsistence strategies
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
     2 ANSWERS BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
1.3
     ESR dating of tooth enamel from Aterian levels at
TT
     Mugharet el 'Aliya (Tangier, Morocco).
     Methods & Equipment
TT
        chronometric dating: applied and field techniques; electron spin
        resonance dating [ESR dating]: applied and field techniques;
        radiocarbon dating: applied and field techniques
     Miscellaneous Descriptors
ΙT
        Early Uptake model [EU model]; Linear Uptake model [LU model];
        Mousterian-to-Aterian transition; Paleolithic; sand deposition
ALL ANSWERS HAVE BEEN SCANNED
=> logoff hold
COST IN U.S. DOLLARS
                                                  SINCE FILE
                                                                  TOTAL
                                                       ENTRY
                                                                SESSION
                                                        2.55
                                                                   2.76
FULL ESTIMATED COST
```

STN INTERNATIONAL SESSION SUSPENDED AT 07:26:19 ON 08 DEC 2005

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID: SSPTASMB1637

PASSWORD:

* * * * * RECONNECTED TO STN INTERNATIONAL * * * * * * SESSION RESUMED IN FILE 'BIOSIS' AT 07:27:32 ON 08 DEC 2005 FILE 'BIOSIS' ENTERED AT 07:27:32 ON 08 DEC 2005 Copyright (c) 2005 The Thomson Corporation

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 2.55 2.76

=> file caplus

COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST
2.55
2.76

FILE 'CAPLUS' ENTERED AT 07:27:40 ON 08 DEC 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 8 Dec 2005 VOL 143 ISS 24 FILE LAST UPDATED: 7 Dec 2005 (20051207/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

=> s tuross/au and radiocarbon/so and 1995/py

0 TUROSS/AU

1287 RADIOCARBON/SO

814609 1995/PY

L4 0 TUROSS/AU AND RADIOCARBON/SO AND 1995/PY

=> s tuross/au and 1995/py

L5

0 TUROSS/AU

814609 1995/PY

0 TUROSS/AU AND 1995/PY

=> s radiocarbon(w)dating and enamel

6175 RADIOCARBON

10 RADIOCARBONS

6179 RADIOCARBON

```
16930 DATING
           194 DATINGS
         17026 DATING
                 (DATING OR DATINGS)
          1964 RADIOCARBON (W) DATING
         25019 ENAMEL
         13531 ENAMELS
         29594 ENAMEL
                 (ENAMEL OR ENAMELS)
            10 RADIOCARBON (W) DATING AND ENAMEL
L6
=> d scan
                   CAPLUS COPYRIGHT 2005 ACS on STN
     10 ANSWERS
1.6
     53-8 (Mineralogical and Geological Chemistry)
CC
     Section cross-reference(s): 20
     ESR dating at Mezmaiskaya Cave, Russia
TI
     fauna Neanderthal hominin bone ESR age detn Mezmaiskaya Russia
ST
TТ
    Caves
     ESR dating
      Radiocarbon dating
     Stalactites
     Stalagmites
        (age determination of faunal remains of Neanderthal hominins from the
       Mezmaiskaya (Russia) Cave, based on ESR data)
     Limestone, occurrence
IT
     RL: GOC (Geological or astronomical occurrence); PRP (Properties); OCCU
     (Occurrence)
        (age determination of faunal remains of Neanderthal hominins from the
       Mezmaiskaya (Russia) Cave, based on ESR data)
     Groundwaters
TT
        (cave; age determination of faunal remains of Neanderthal hominins from the
       Mezmaiskaya (Russia) Cave, based on ESR data)
TT
     Bone
     Skeleton
     Skull
        (human; age determination of faunal remains of Neanderthal hominins from the
       Mezmaiskaya (Russia) Cave, based on ESR data)
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):3
                  CAPLUS COPYRIGHT 2005 ACS on STN
L6
      10 ANSWERS
     20-3 (History, Education, and Documentation)
CC
     Inverse methods for estimating primary input signals from time-averaged
TT
     isotope profiles
ST
     radiocarbon dating tooth enamel paleodiet
     hippopotamus
TΤ
     Diet
        (ancient; inverse methods for estimating primary input signals from
        time-averaged isotope profiles)
IT
     Bone
        (archaeol.; inverse methods for estimating primary input signals from
        time-averaged isotope profiles)
TT
     Isotopes
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (carbon isotope profiles; inverse methods for estimating primary input
        signals from time-averaged isotope profiles)
IT
        (enamel, formation (amelogenesis); inverse methods for estimating
        primary input signals from time-averaged isotope profiles)
IT
     Hippopotamus
       Radiocarbon dating.
     Tooth
        (inverse methods for estimating primary input signals from time-averaged
```

(RADIOCARBON OR RADIOCARBONS)

```
isotope profiles)
TΤ
    Diet
        (paleodiet; inverse methods for estimating primary input signals from
        time-averaged isotope profiles)
                   CAPLUS COPYRIGHT 2005 ACS on STN
     10 ANSWERS
L6
     20-3 (History, Education, and Documentation)
CC
     Age estimation from a tooth dated ca. 3,000 B.C. by racemization of amino
TT
     tooth age estn aspartate racemization; ancient man age estn tooth
ST
     aspartate
IT
     Anthropology
     Bone
     Longevity
     Racemization
       Radiocarbon dating
     Tooth
        (age estimation from a tooth dated ca. 3,000 B.C. by racemization of amino
        acid)
TI
     Amino acids, biological studies
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (age estimation from a tooth dated ca. 3,000 B.C. by racemization of amino
        acid)
     56-84-8, L-Aspartic acid, biological studies
                                                     1783-96-6, D-Aspartic acid
IT
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
        (age estimation from a tooth dated ca. 3,000 B.C. by racemization of amino
        acid)
L6
     10 ANSWERS
                   CAPLUS COPYRIGHT 2005 ACS on STN
     20-0 (History, Education, and Documentation)
     Section cross-reference(s): 8, 13
     "Isotope language" of the Alpine Iceman investigated with AMS and MS
TI
     review archaeol isotope tooth bone intestine Alpine Iceman migration
ST
     Minerals, biological studies
TT
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (biominerals; use of stable and radioactive isotopes to elucidate
        Alpine Iceman)
     Intestine
IT
        (contents of; use of stable and radioactive isotopes to elucidate
        Alpine Iceman)
ΙT
        (enamel; use of stable and radioactive isotopes to elucidate
        Alpine Iceman)
ΙT
     Behavior
        (migratory, human; use of stable and radioactive isotopes to elucidate
        Alpine Iceman)
IT
     Archaeology
     Bone
     Human
       Radiocarbon dating
     Soils
     Waters
        (use of stable and radioactive isotopes to elucidate Alpine Iceman)
IT
     Isotopes
     Radionuclides, biological studies
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (use of stable and radioactive isotopes to elucidate Alpine Iceman)
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):3
      10 ANSWERS
                  CAPLUS COPYRIGHT 2005 ACS on STN
L<sub>6</sub>
     20-3 (History, Education, and Documentation)
CC
```

Section cross-reference(s): 11, 18, 53

```
paleontol dietary adaptation grassland mammal evolution carbon isotopic
ST
     analysis
IT
     Embryophyta
        (C3 plant; environmentally riven dietary adaptations in African
        mammals)
ΙT
     Embryophyta
        (C4 plant; environmentally riven dietary adaptations in African
        mammals)
TΤ
     Tooth
        (enamel; environmentally riven dietary adaptations in African
        mammals)
     Adaptation, animal
IT
        (environmentally driven dietary adaptations in African mammals)
     Diet
IT
     Ecology
     Elephantidae
     Equidae
     Extinction, biological
     Fossils
     Geological age (relative)
     Giraffidae
     Gomphotherium
     Grasslands
     Paleontology
     Photosynthesis, biological
     Radiocarbon age
       Radiocarbon dating
     Stratigraphy
     Suidae
        (environmentally riven dietary adaptations in African mammals)
IT
     Isotopes
     RL: OCU (Occurrence, unclassified); OCCU (Occurrence)
        (environmentally riven dietary adaptations in African mammals)
L6
     10 ANSWERS
                   CAPLUS COPYRIGHT 2005 ACS on STN
     20-3 (History, Education, and Documentation)
CC
     Is tooth enamel carbonate a suitable material for
TI
     radiocarbon dating?
     ancient tooth enamel radiocarbon dating
ST
IT
     Archaeology
        (radiocarbon dating of tooth enamel
        carbonate)
     Carbonates, miscellaneous
IT
     RL: MSC (Miscellaneous)
        (radiocarbon dating of tooth enamel
        carbonate)
TT
     Tooth
        (enamel, archaeol.; radiocarbon dating of
        tooth enamel carbonate)
     Geological age determination
IT
        (radiocarbon, radiocarbon dating of tooth
        enamel carbonate)
                   CAPLUS COPYRIGHT 2005 ACS on STN
      10 ANSWERS
L6
     20-0 (History, Education, and Documentation)
CC
     Chronometric Dating in Archaeology: A Review
TI
sT
     review archaeol radiocarbon dating history
IT
     Archaeology
     History
       Radiocarbon dating
        (chronometric dating in archaeol.)
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):0
```

Environmentally driven dietary adaptations in African mammals

ТΤ

=> sel 16 cit 6 El THROUGH El ASSIGNED

=> file scisearch
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 17.24 20.00

FULL ESTIMATED COST

FILE 'SCISEARCH' ENTERED AT 07:30:03 ON 08 DEC 2005 Copyright (c) 2005 The Thomson Corporation

FILE COVERS 1974 TO 1 Dec 2005 (20051201/ED)

SCISEARCH has been reloaded, see HELP RLOAD for details.

=> s e1

L7 3 "SCHWARCZ H P, 2002, V35, P637,?"/RE ("SCHWARCZ H P, 2002, V35, P637,"?/RE)

=> d scan

- L7 3 ANSWERS SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 2005:642050 SCISEARCH
- GA The Genuine Article (R) Number: 935IE
- TI The relationship between balancing reactions and reaction lifetimes: A consideration of the potassium-argon radiometric method for dating minerals
- CC CHEMISTRY, MULTIDISCIPLINARY; EDUCATION, SCIENTIFIC DISCIPLINES
- STP KeyWords Plus (R): ANTARCTIC MARTIAN METEORITES; AROMATIC-HYDROCARBONS PAHS; CARBONACEOUS CHONDRITES; POLAR ICE; ETHIOPIA; CRYSTAL; ORIGIN; ANIONS; BOND; KO

HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):2

- L7 3 ANSWERS SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 2005:824197 SCISEARCH
- GA The Genuine Article (R) Number: 952YG
- TI EPR dating of hydroxyapatite from fossil bones. Transient effects after gamma and UV irradiation
- CC PHYSICS, MULTIDISCIPLINARY
- STP KeyWords Plus (R): TOOTH ENAMEL; SINGLE-CRYSTALS; ESR SIGNALS; RESONANCE; RADIATION; DEFECTS; ENDOR
 ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS
- L7 3 ANSWERS SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 2005:1085759 SCISEARCH
- GA The Genuine Article (R) Number: 977FY
- TI History and significance of chiral analysis of amino acids in biological matrices and environment
- CC CHEMISTRY, MULTIDISCIPLINARY
- STP KeyWords Plus (R): D-ASPARTIC ACID; PERFORMANCE LIQUID-CHROMATOGRAPHY; CAPILLARY GAS-CHROMATOGRAPHY; D-GLUTAMIC ACID; D-SERINE; D-ALANINE; RAT-BRAIN; CEREBROSPINAL-FLUID; O-PHTHALDIALDEHYDE; POSTNATAL CHANGES *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS*

ALL ANSWERS HAVE BEEN SCANNED

=> logoff

ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF LOGOFF? (Y)/N/HOLD:y

LOGOFF: (1)/N/HOLD:y

COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST
2.22
22.22